Matter No.: 13906-090001 Applicant(s): Yuh-Cherng Wu, Ph.D., et al.

KNOWLEDGE PROBE EV342626448US

107

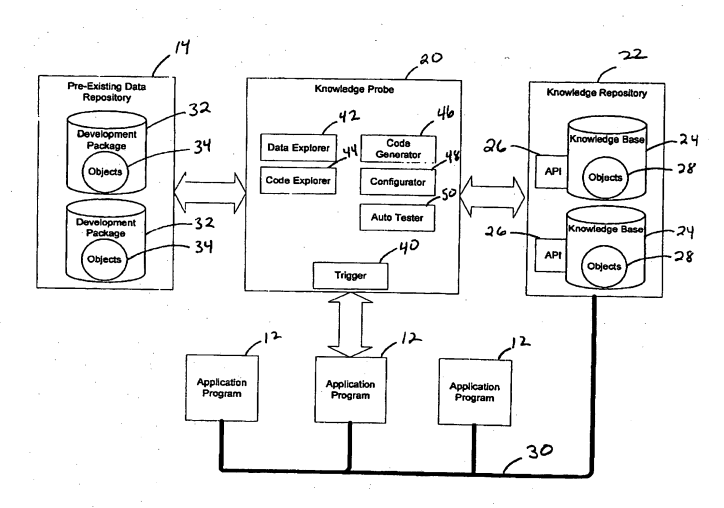


Fig. 1A

BEST AVAILABLE COPY

Matter No.: 13906-090001 Applicant(s): Yuh-Cherng Wu, Ph.D., et al. KNOWLEDGE PROBE

EV342626448US

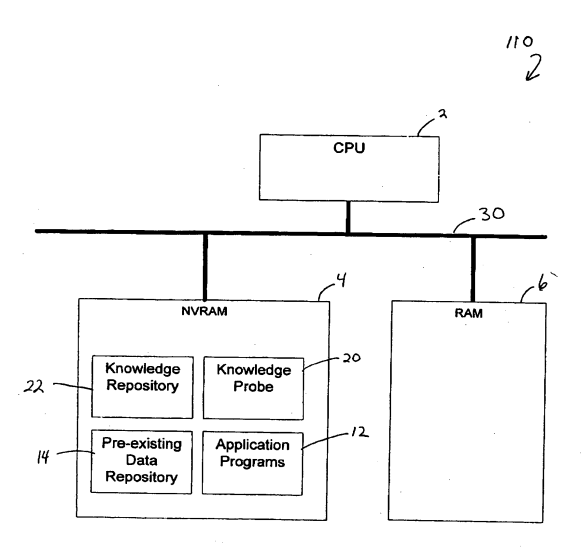


Fig. 1B

Applicant(s): Yuh-Cherng Wu, Ph.D., et al.

KNOWLEDGE PROBE EV342626448US

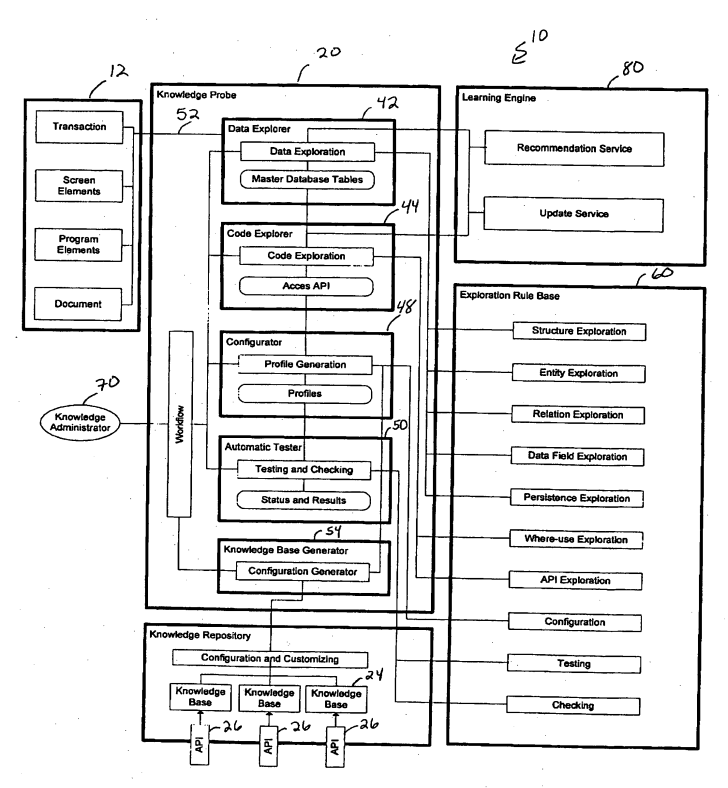


Fig. 2

Applicant(s): Yuh-Cherng Wu, Ph.D., et al.

KNOWLEDGE PROBE EV342626448US

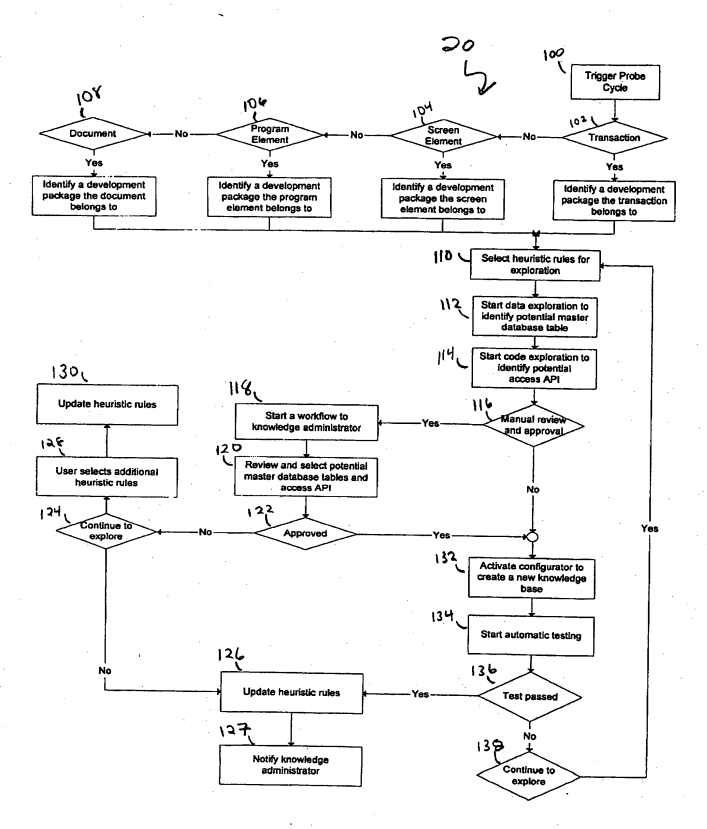


Fig. 3

Matter No.: 13906-090001 Applicant(s): Yuh-Cherng Wu, Ph.D., et al. KNOWLEDGE PROBE EV342626448US

Data Explorer

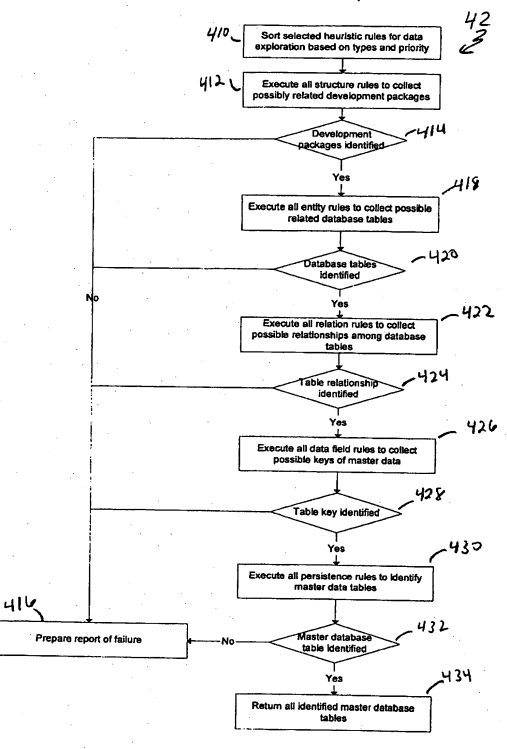


Fig. 4

BEST AVAILABLE COPY

Applicant(s): Yuh-Cherng Wu, Ph.D., et al.

KNOWLEDGE PROBE EV342626448US

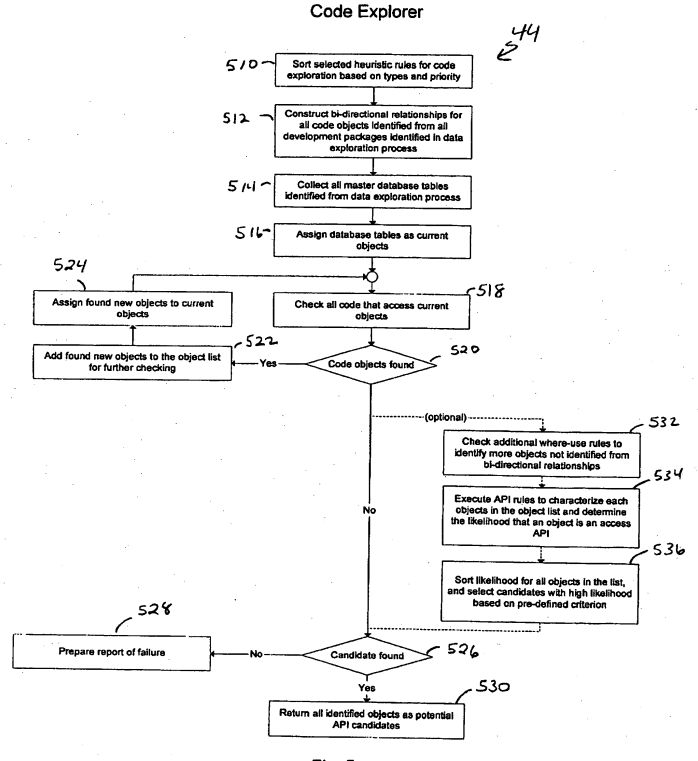


Fig. 5

Applicant(s): Yuh-Cherng Wu, Ph.D., et al. KNOWLEDGE PROBE

EV342626448US

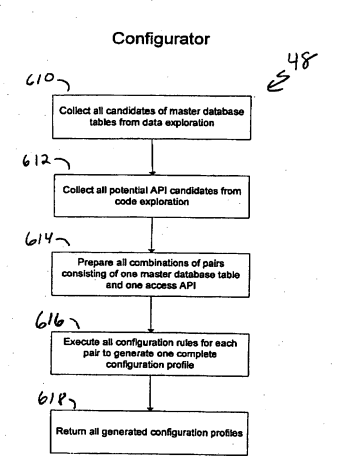


Fig. 6

Applicant(s): Yuh-Cherng Wu, Ph.D., et al.

KNOWLEDGE PROBE EV342626448US

Automatic Tester

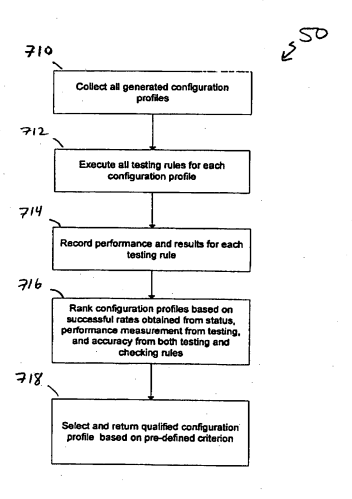


Fig. 7

Code Generatur

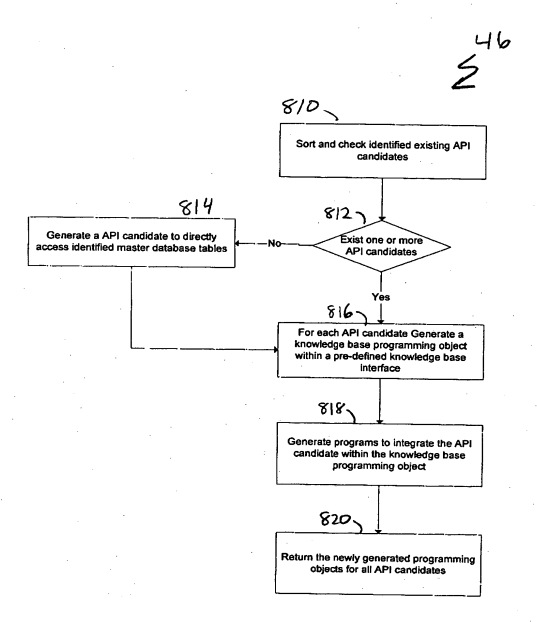


Fig. 8

BEST AVAILABLE COPY